


35-10-25E

WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY  
 UNION NATIONAL BANK BLDG., WICHITA, KANSAS.

Plotted  
 R.S.

Location SW cor. Sec. 35 T. 10 R. 25E.

Casing Record  
 20" 10" Farm- U. P. County- Wyandotte  
 15" 8 1/2" Company- Kansas City Ind. Land Co. No. 3  
 12" 65/8" Contr.- Comm.- 7/13/28. Comp.- 7-20-28.  
 Total Depth 517 Shot Quarts Between  
 Correspondence Regarding This Well Should Be Referred to

MAY 20 1930  
  
 Elevation Est 743  
 Initial Production Dry.

Figures Indicate Bottom of Formations.  
 Date Issued. 5/17/1930.

Formation	Depth	Formation	Depth
soil	6	lime	495
sand	60	shale	517
gravel	80		
shale	84	T.D	517
?	94		
shale	170		
sdv shale	184		
shale	187		
red rock	195		
sdv shale	211		
shale	231		
lime	237		
shale	239		
lime	241		
sdv shale	258		
shale little Gas	-266		
<i>Barre</i> lime	270		
<i>st</i> sand show oil	278		
shale	-294		
<i>lex</i> lime	297		
shale	314		
Gas & Water	301		
lime brown	317		
shale	325		
lime	327		
shale	330		
lime	334		
shale	345		
sand show gas	349		
sdv shale	363		
shale	374		
shells	395		
shale	400		
sand	425		
shale	432		
lime	438		
shale little Gas	442		
sdv shale	455		
red rock	458		
shale	475		
sdv shale	493		

Log From Gas Well, The Kansas City Industrial Land Company,  
Fairfax Industrial District, Kansas City, Kansas.

at R

35-10-25  
1200 F. S Line  
480 F. W "

Well No. 3.

Thickness of strata	Name of rock	Total depth
6'	Soil	0' to 006'
54'	Fine sand	006' " 060'
20'	Gravel	060' " 080'
4'	White shale	080' " 084'
10'	Coarse sand	084' " 094'
76'	Blue shale	094' " 170'
14'	Light sandy shale	170' " 184'
3'	Black shale	184' " 187'
8'	Red shale	187' " 195'
16'	Light sandy shale	195' " 211'
20'	Light shale	211' " 231'
6'	Gray lime	231' " 237'
2'	White shale	237' " 239'
2'	Lime	239' " 241'
17'	White sandy shale	241' " 258'
4'	Black slate	258' " 262'
4'	White shale	262' " 266'
4'	Lime	266' " 270'
8'	Sand	270' " 278'
16'	Blue shale	278' " 294'
3'	Black lime	294' " 297'
4'	Black shale	297' " 301'
9'	Dark shale	301' " 310'
4'	Light green shale	310' " 314'
3'	Brown lime	314' " 317'
4'	Black shale	317' " 321'
4'	Light shale	321' " 325'
2'	Gray lime	325' " 327'
3'	Light shale	327' " 330'
4'	Gray lime	330' " 334'
7'	Black shale	334' " 341'
4'	Light shale	341' " 345'
4'	Light sand	345' " 349'
14'	Light sandy shale	349' " 363'
7'	Dark shale	363' " 370'
4'	Black slate	370' " 374'
16'	Dark shale & lime shell	374' " 390'
5'	Black slate & lime shell	390' " 395'
5'	Dark shale	395' " 400'
25'	Sand	400' " 425'
7'	Black shale	425' " 432'
6'	Gray lime	432' " 438'
4'	Black shale & lignite	438' " 442'
13'	Light sandy shale	442' " 455'
3'	Red shale	455' " 458'
6'	Light shale	458' " 464'
11'	Black shale	464' " 475'
18'	Light sandy shale	475' " 493'
2'	Gray lime	493' " 495'
5'	Black shale	495' " 500'
5'	Black shale & lignite	500' " 505'
12'	Light shale	505' " 517'

Set 10" casing at 64'  
Hit a log at 84 feet

Almost sand

Little gas

Elevation 59.4  
Showing of oil

Little water 301'  
Little gas 301'

Set 6 1/2" casing at 343 ft.  
Showing of gas

Little gas

Set bottom of packer at  
337' in the 6 1/2" pipe.

Location  
Quindaro Road station  
26 + 36 150' Left.  
Elevation 329.5


743 Elev  
329.5  
413.5 elev  
743.0 elev